

**ENGINEERING NOTES**

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T-NONE.

52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP. IN TABLE A, THE SCHEMATIC DRAWING, FIGURES, AND OPTIONS ARE EQUIVALENT TO THE T\* DRAWING, FIGURE, WIRING, AND APPARATUS OPTIONS UNLESS OTHERWISE INDICATED. DATA IN ( ) INDICATES WIRING ONLY.

53. DOLLAR SIGNS (\$) IN FRONT OF AND BEHIND WORDS, SENTENCES, PARAGRAPHS AND / OR CHARACTERS INDICATE HORIZONTALLY LINED OUT INFORMATION.

**ISSUE NOTES (CONTINUED)**

IN TBL A LIST F & SL ITEMS 1620,1630,1640 & 1650 ADDED.  
 ORIG ISS: 10/09/84 NDD NBR: 1C188IH-73 CHANGE CLASS: B  
 DRAFT: CES ENGR: CES SUPV: CERTIFIED: 01/07/91 ISSUE: 9

DWG REISSUED TO CORRECT SHT INDEX, B1,B3,C1 & C4 "READ ISS 8".  
 ORIG ISS: 10/09/84 CHANGE CLASS: M  
 DRAFT: TPS ENGR: TPS SUPV: PCF CERTIFIED: 02/20/91 ISSUE: 10

SL ITEM 1095, 1435, 1495, 1710 THRU 1760 ADDED. TABEL A, LIST 1 & G; SL ITEM 1000, 1090, 1200, 1320, 1390, 1400, 1430, 1440, 1450, 1480, 1490, 1660 CHANGED. PER DJW. POINT ISSUE 11. SL ITEM 1670 ADDED PER OCW PT ISSUE 10.1.  
 ORIG ISS: 10/09/84 CHANGE CLASS: M  
 DRAFT: RJB ENGR: RJB SUPV: CERTIFIED: 09/17/91 ISSUE: 11

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 ORIG ISS: 10/09/84 CHANGE CLASS: M  
 DRAFT: TPS ENGR: TPS SUPV: CDH CERTIFIED: 03/21/00 ISSUE: 12

**ISSUE NOTES**

ORIG ISS: 10/09/84 NDD NBR: 1C185IH-1 CHANGE CLASS:  
 DRAFT: GES ENGR: REV SUPV: JJM VAULT: 10/09/84 ISSUE: 1

SL ITEM 1350, FIG. 1, VIEW J-J CHGD. IN TABLE A LIST 6, NOTE 20 ADDED PER CN0006CU, J1C185A-1 LDI 3. ALSO SL ITEM 1260, FIG. C & D, SECT B-B CHGD. SL ITEM 1460, NOTE 21, & IN FIG. 1 402804264 GROMMET ADDED.  
 CN0006CU  
 AT&T CL: A ORIG ISS: 10/09/84 WECCO CL: A  
 DRAFT: GES ENGR: REV SUPV: VAULT: 10/09/84 ISSUE: 2

-----  
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 -----

NOTE 21 RMVD. SL ITEM 1040, 1230, 1310, 1460, FIG. 1, 2, C CHGD PER J1C185A-1 LDI 4. DRAWING RATING READ 'PROV'. ORIGINAL SEDBS CERTIFICATION DATE OF THIS ISSUE IS 11/12/84.  
 CN0006.1CU  
 AT&T CL: A ORIG ISS: 10/09/84 WECCO CL: A  
 DRAFT: GES ENGR: REV SUPV: CERTIFIED: 09/16/86 ISSUE: 3

SL 1040 LINED OUT 1042 ADDED.  
 ORIG ISS: 10/09/84 CHANGE CLASS: D  
 DRAFT: TPS ENGR: RWR SUPV: CERTIFIED: 12/02/86 ISSUE: 4

LIST D & E ADDED. SL ITEMS 1060, 1160, 1360, 1370 & 1380 QTY READ 1. SL ITEM 1030 LINED OUT.  
 ORIG ISS: 10/09/84 NDD NBR: 1C188CU-45 CHANGE CLASS: B  
 DRAFT: TPS ENGR: KAG SUPV: CERTIFIED: 08/11/87 ISSUE: 5

SL ITEM 1042 READ 'LIST 1'.  
 ORIG ISS: 10/09/84 CHANGE CLASS: M  
 DRAFT: JLC ENGR: KAG SUPV: CERTIFIED: 11/23/87 ISSUE: 6

SECT B-B ADAPTER 844655613 & 844655621 REVERSED.  
 ORIG ISS: 10/09/84 CHANGE CLASS: M  
 DRAFT: JLC ENGR: KAG SUPV: CERTIFIED: 06/28/88 ISSUE: 7

IN TBL A LIST G & SL ITEM 1660 ADDED.  
 ORIG ISS: 10/09/84 NDD NBR: 1C188IH-83 CHANGE CLASS: B  
 DRAFT: TPS ENGR: CID SUPV: PCF CERTIFIED: 12/04/90 ISSUE: 8

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RN98

COMMON SYSTEMS  
 SPECIFICATION FOR  
 3B20D MODEL 3  
 POWER DISTRIBUTION CABINET 0

DWG SIZE	ISSUE
C2	12

LUCENT TECHNOLOGIES INC J1C185A-1 SHEET A1 OF 15

J1C185A-1

TABLE A-FEATURES

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CABINET ASSEMBLY FOR ONE MISCELLANEOUS CABINET ARRANGED FOR -48 VOLT DC POWER DISTRIBUTION FOR AC OR BATTERY INPUT, IN 3B20D MODEL 3 PROCESSOR SYSTEMS. DA EFF:03/30/00 FE/RA:NONE		DA	1	1	ED4C270-72	1					
APPARATUS,EQUIPMENT AND WIRING REQUIRED IN ADDITION TO LIST 1 TO PROVIDE A CONTROL PANEL AND FILTER FUSE PANEL E/W AN ALARM AND CHARGING CIRCUIT AND 24 FUSE POSITIONS ON EACH OF TWO -48 VOLT DC POWER BUSSES. DA EFF:03/30/00 FE/RA:NONE		DA	2	1	ED82947-30	10, N,P, 2,G, W, \$E\$			SD82518-02		
APPARATUS,EQUIPMENT AND WIRING REQUIRED IN ADDITION TO LIST 2 TO PROVIDE 208 OR 220 VOLT, 60 HZ, 3 PHASE 3 WIRE INPUT, -48 VOLT DC 100 AMP OUTPUT RECTIFIERS (ONE EACH FOR A & B FEED) FOR AC SOURCED MODEL 3 SYSTEMS. DA EFF:03/30/00 FE/RA:NONE		DA	3	2	J87437A-1	1,3, 6,B, WB, WC			SD82398-01	1,2, 4	ZD, S,W
APPARATUS REQUIRED IN ADDITION TO LIST 2 ONLY FOR BOTTOM POWER FEED FROM A DC SOURCE, (PROVIDES CABLE SUPPORTS). DA EFF:03/30/00 FE/RA:NONE		DA	A	1							
APPARATUS REQUIRED IN ADDITION TO LIST 2 FOR STANDARD 3B20D MODEL 3 POWER DISTRIBUTION, (PROVIDES FUSE DESIGNATION CARDS). DA EFF:03/30/00 FE/RA:NONE		DA	B	1							
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 2 OR LIST 3 FOR SAFETY GROUND AND SPLICE PLATE. DA EFF:03/30/00 FE/RA:NONE		DA	C	1							
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 2 PER DRAWING ISSUE 5 OR LATER. (PROVIDES BUS BARS DRILLED TO ACCEPT FEEDER CABLE SIZES 4 AWG THRU 350MCM) DA EFF:03/30/00 FE/RA:NONE		DA	D	1	ED82947-30	AY					
APPARATUS REQUIRED IN ADDITION TO LIST 3 WHEN LIST D IS FURNISHED. DA EFF:03/30/00 FE/RA:NONE		DA	E								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1. (PROVIDES IMPROVED EMC/RFI GASKETTING). DA EFF:03/30/00 FE/RA:NONE		DA	F								
EQUIPMENT REQUIRED IN ADDITION TO LIST 2 TO PROVIDE FUSING. DA EFF:03/30/00 FE/RA:NONE		DA	G	1							

END OF TABLE-A

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COMMON SYSTEMS  
SPECIFICATION FOR  
3B20D MODEL 3  
POWER DISTRIBUTION CABINET 0

DWG SIZE C2 ISSUE 12

J1C185A-1

LUCENT TECHNOLOGIES INC J1C185A-1

SHEET A2 OF 15

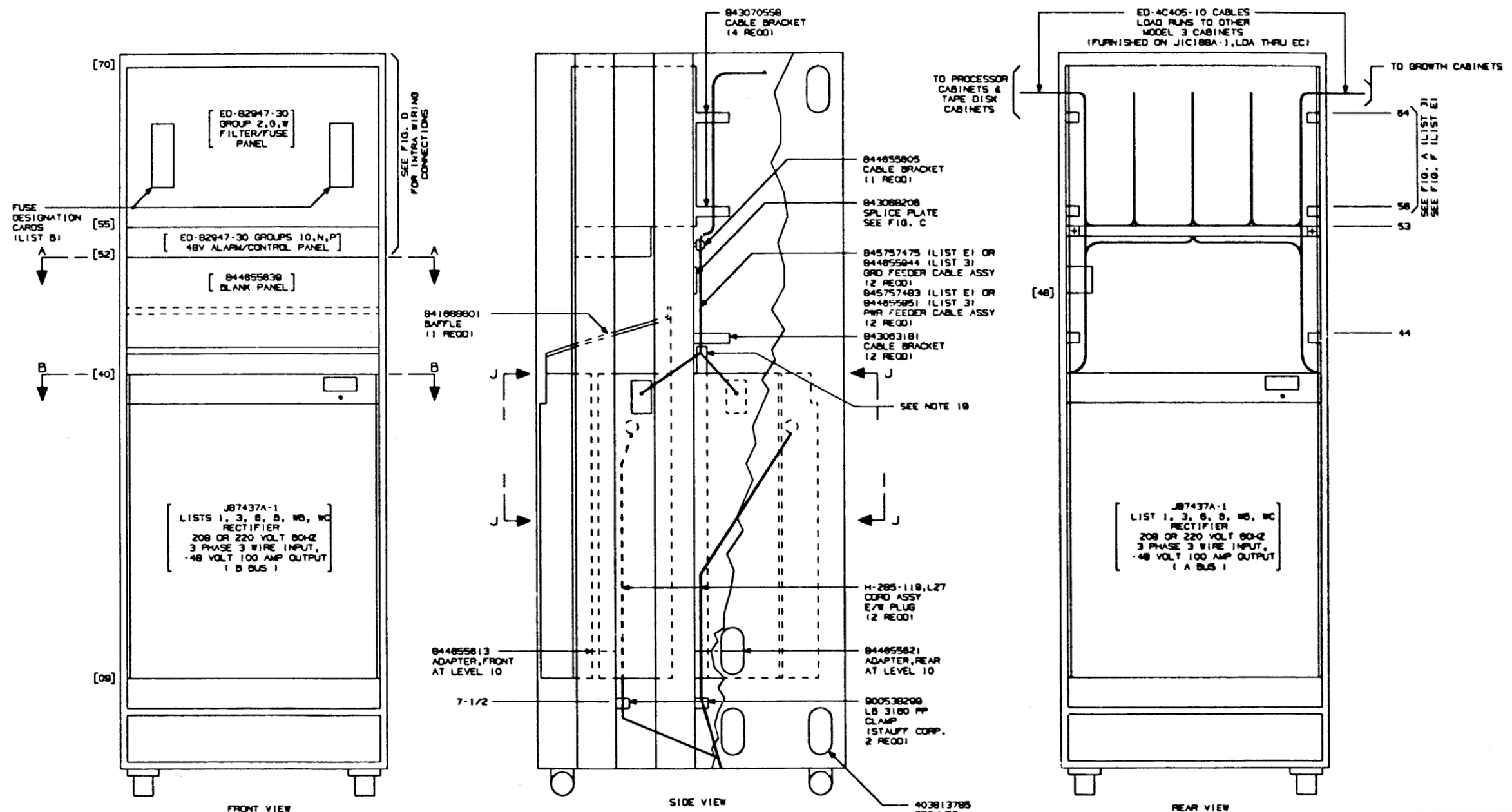


FIG. 1 (LIST 3)

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DWG SIZE C2

ISSUE 11

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ISSUE				
SH NO.				
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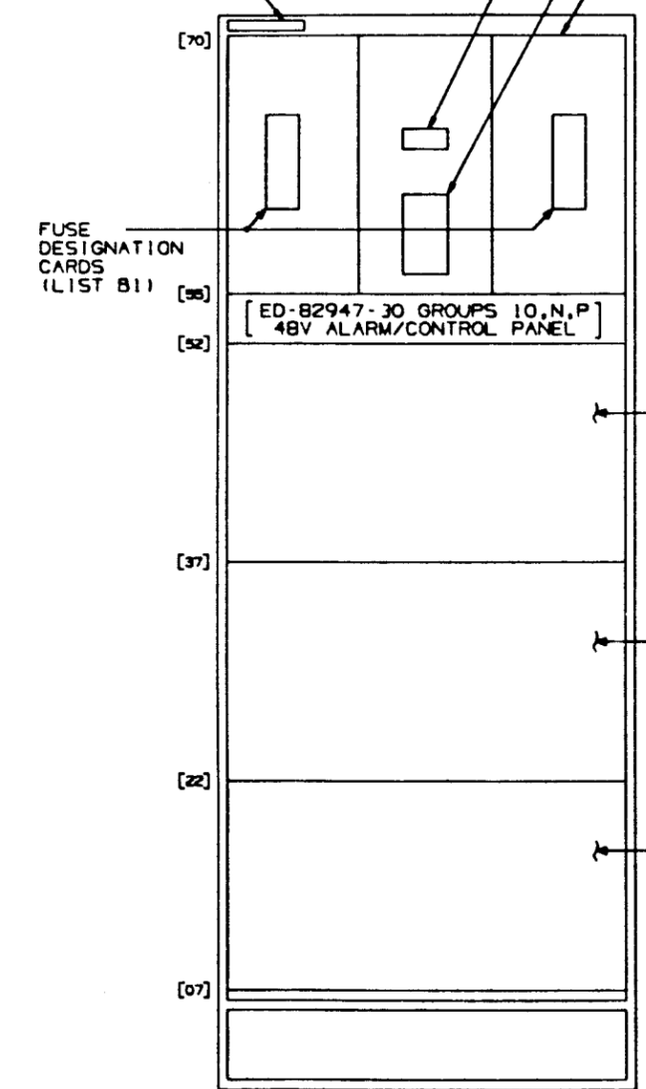
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846787356  
UL LABEL  
(OMIT WITH  
LIST 3)

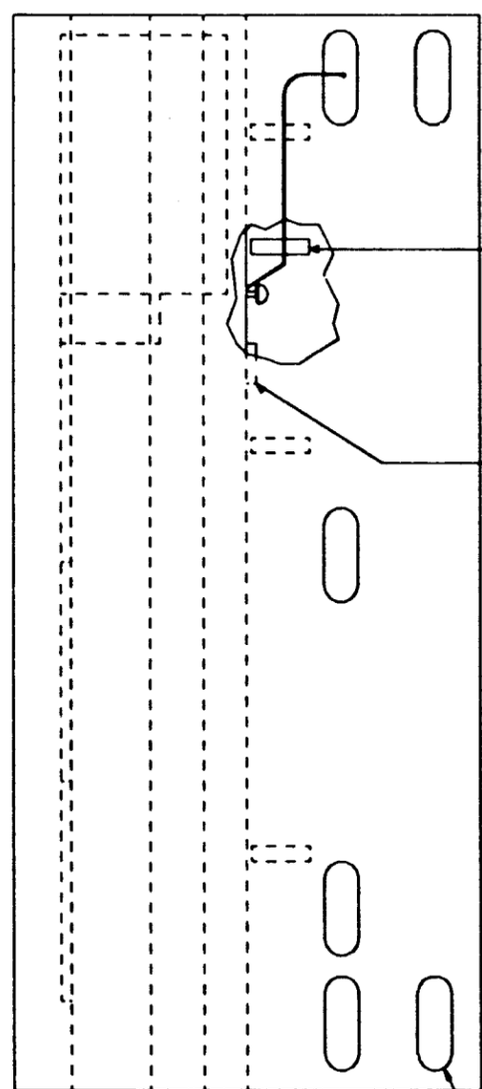
845676048  
CAUTION LABEL

846541571  
FUSE IDENTIFICATION LABEL

ED-82947-30, GRP 2, G, W  
FILTER FUSE PANEL

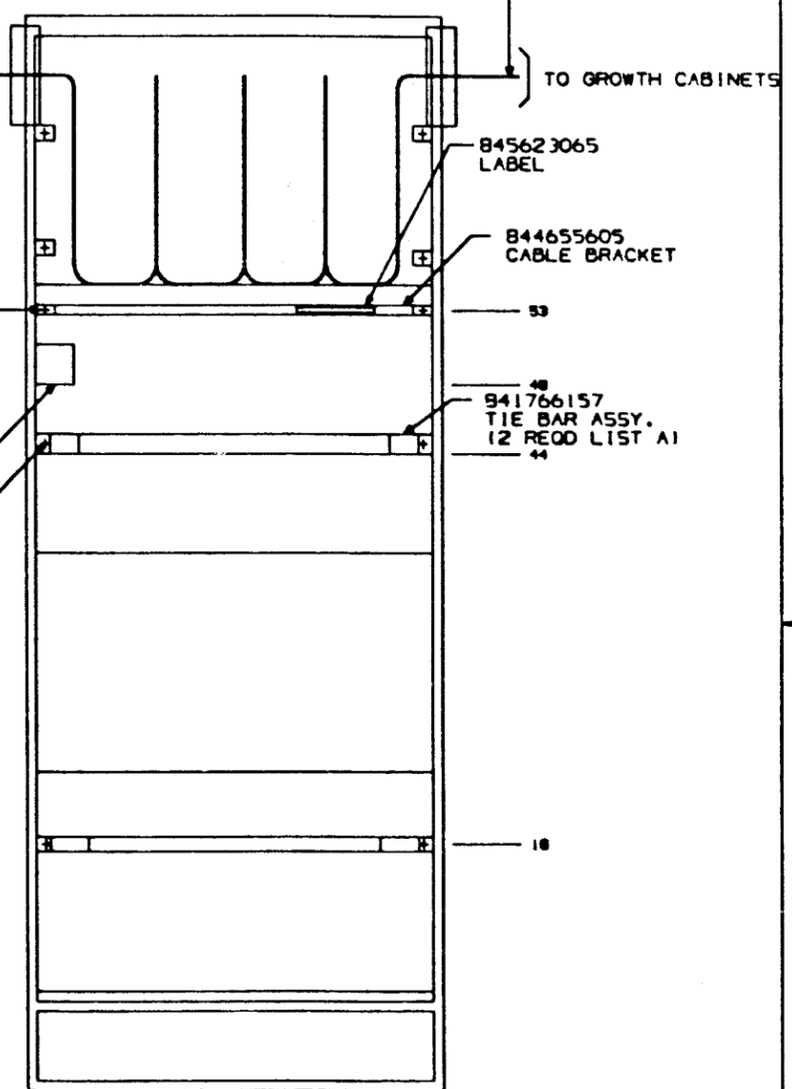


FRONT VIEW



SIDE VIEW

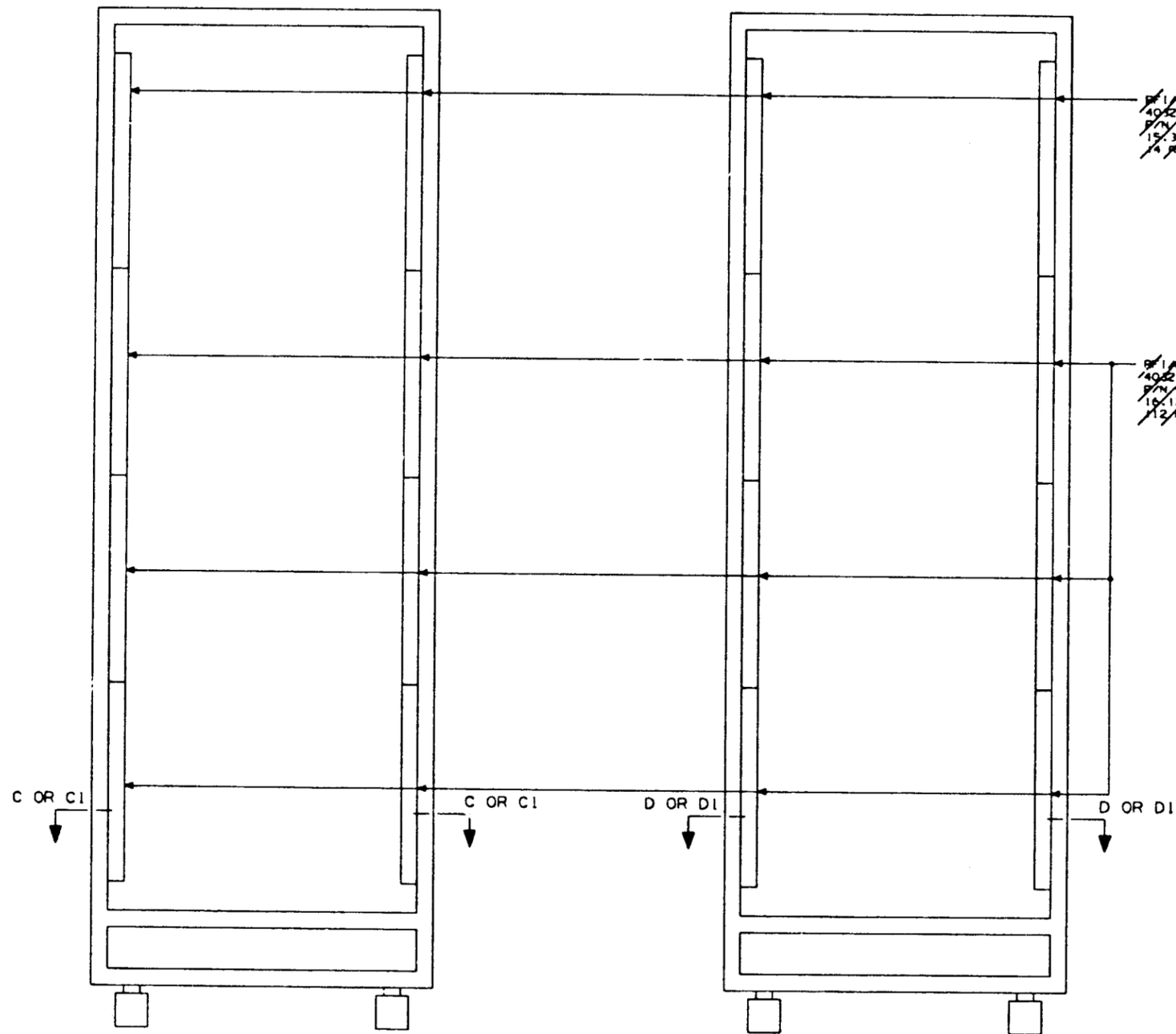
FIG. 2  
(LIST 21)



REAR VIEW

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AT&T		ISSUE 11
JIC185A-1		SHEET B2

JIC185A-1



FRONT VIEW  
SHOWING METHOD OF  
INSTALLING RF/EMI  
SHIELDING ON CABINET

REAR VIEW  
SHOWING METHOD OF  
INSTALLING RF/EMI  
SHIELDING ON CABINET

FIG. 3

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DWG SIZE C2	ISSUE 9	
AT&T	JIC185A-1	SHEET B3

JIC185A-1

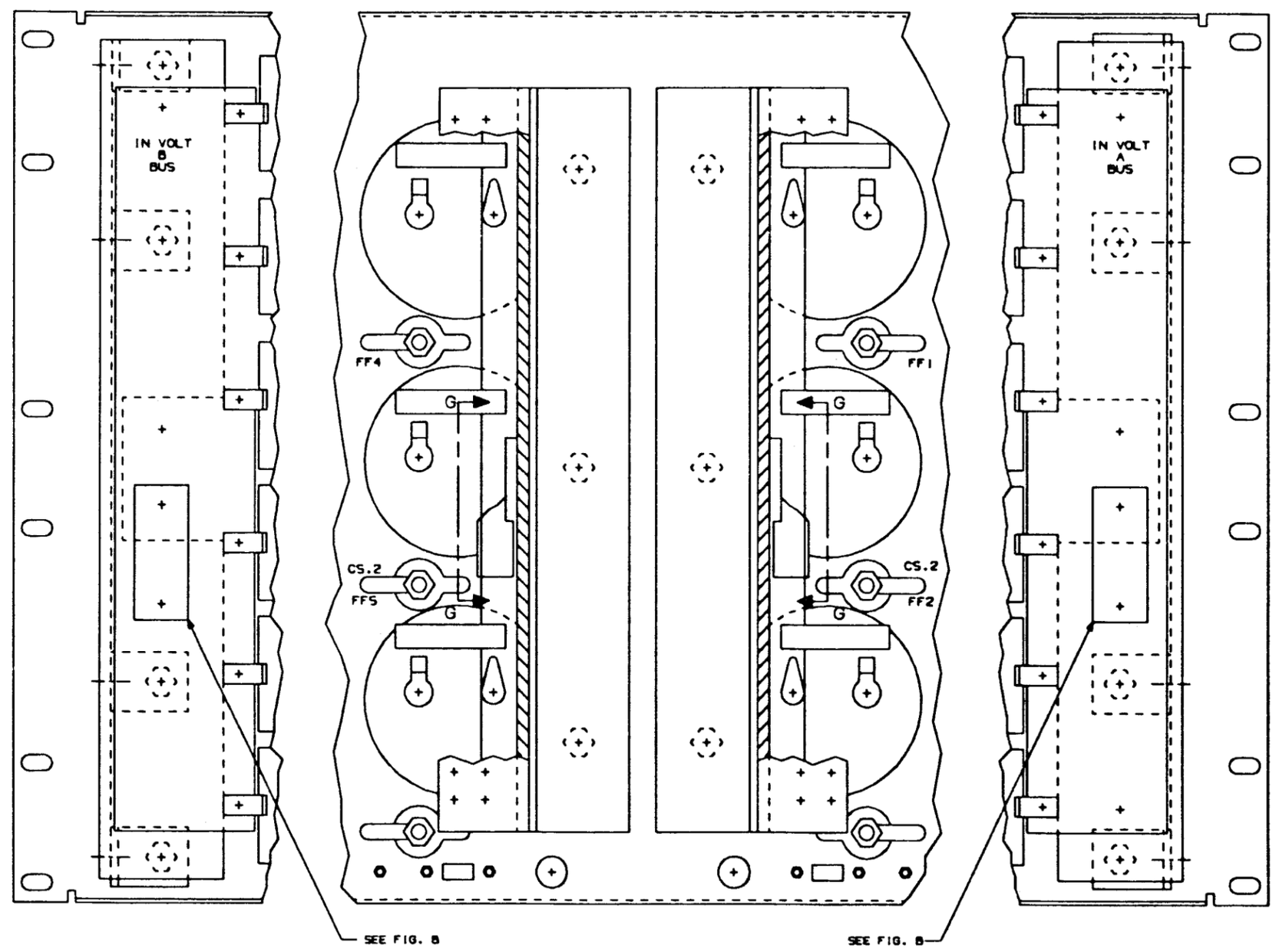


FIG. A  
(LIST 3 W/O LIST E)

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		SHEET C1

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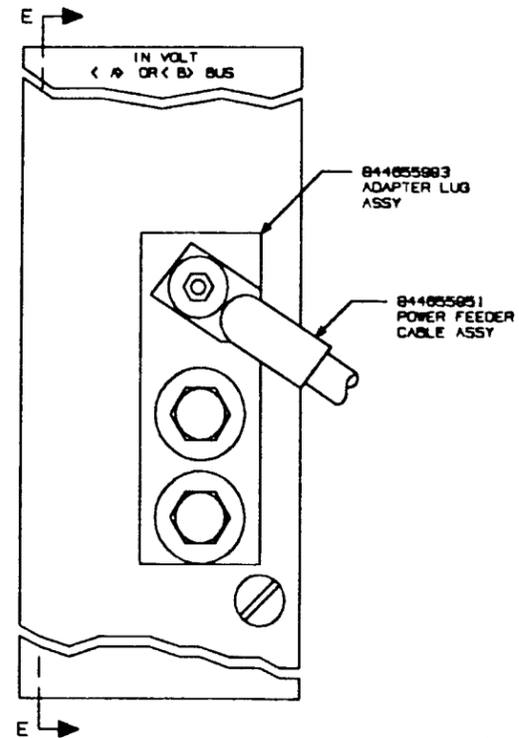


FIG. B  
(LIST 3 W/O LIST E)

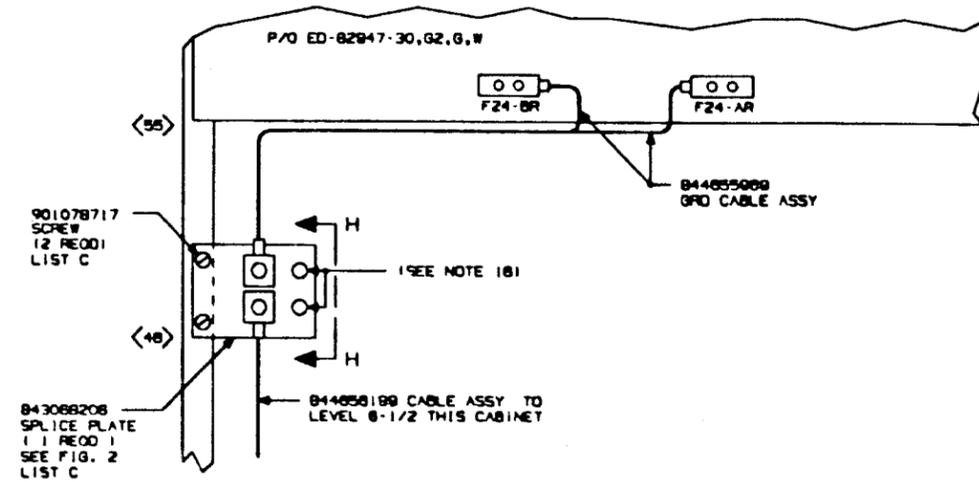
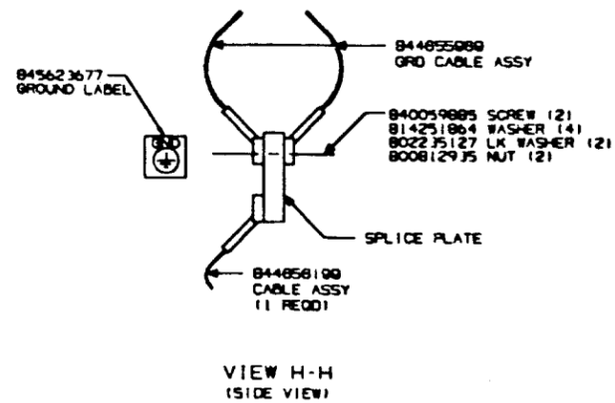
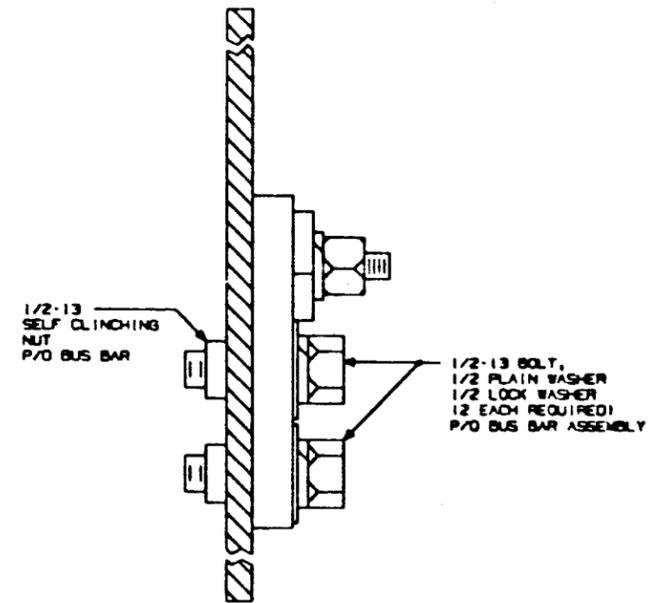


FIG. C



VIEW H-H  
(SIDE VIEW)



SECT. E-E

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38200 MODEL 3  
POWER DISTRIBUTION CABINET 0

DWG SIZE	ISSUE
C2	11

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SHEET  
C2

JIC185A-1

ED 12-247 30, 32, 33, 34  
FILTER FUSE PANEL

ED 12-247 30, 31, 32, 33, 34  
CONTROL PANEL

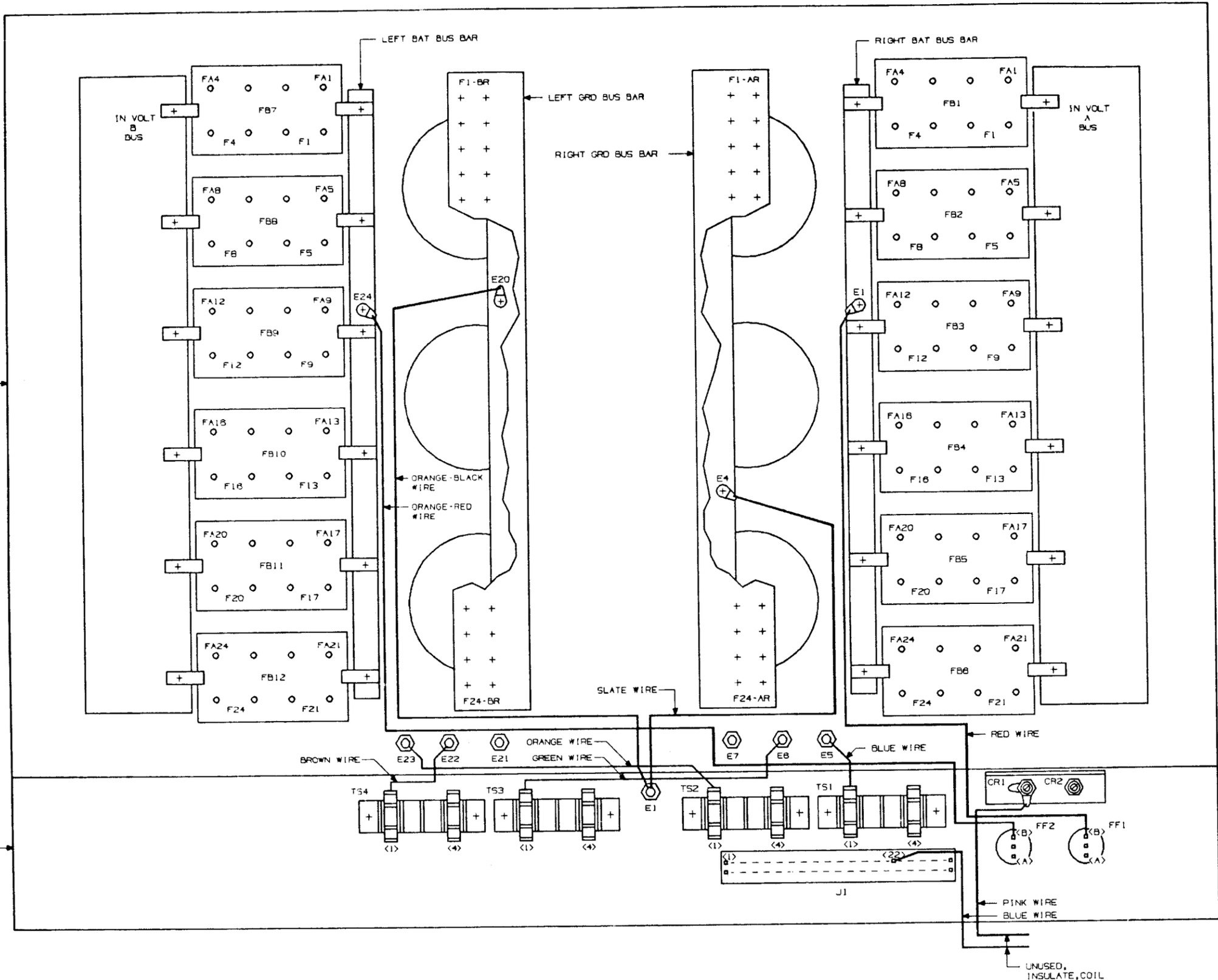


FIG. D  
METHOD OF ROUTING AND  
TERMINATING WIRING SUPPLIED  
WITH FILTER FUSE PANEL  
(SEE TABLE AA)

TABLE AA

LINE	COLOR	FROM	TO
1	O-R	FP LEFT BAT BUS BAR E24	CONTROL FUSE (FF2) B
2	O-BK	FP LEFT GRD BUS BAR E20	CONTROL TERM E1
3	S	FP RIGHT GRD BUS BAR E4	CONTROL TERM E1
4	R	FP RIGHT BAT BUS BAR E1	CONTROL FUSE (FF1) B
5	O	FP TERM E23	CONTROL TS (TS2) I
6	BR	FP TERM E22	CONTROL TS (TS4) I
7	G	FP TERM E6	CONTROL TS (TS3) I
8	BL	FP TERM E5	CONTROL TS (TS1) I

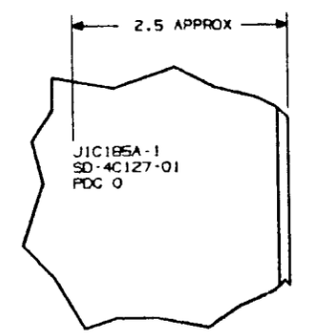
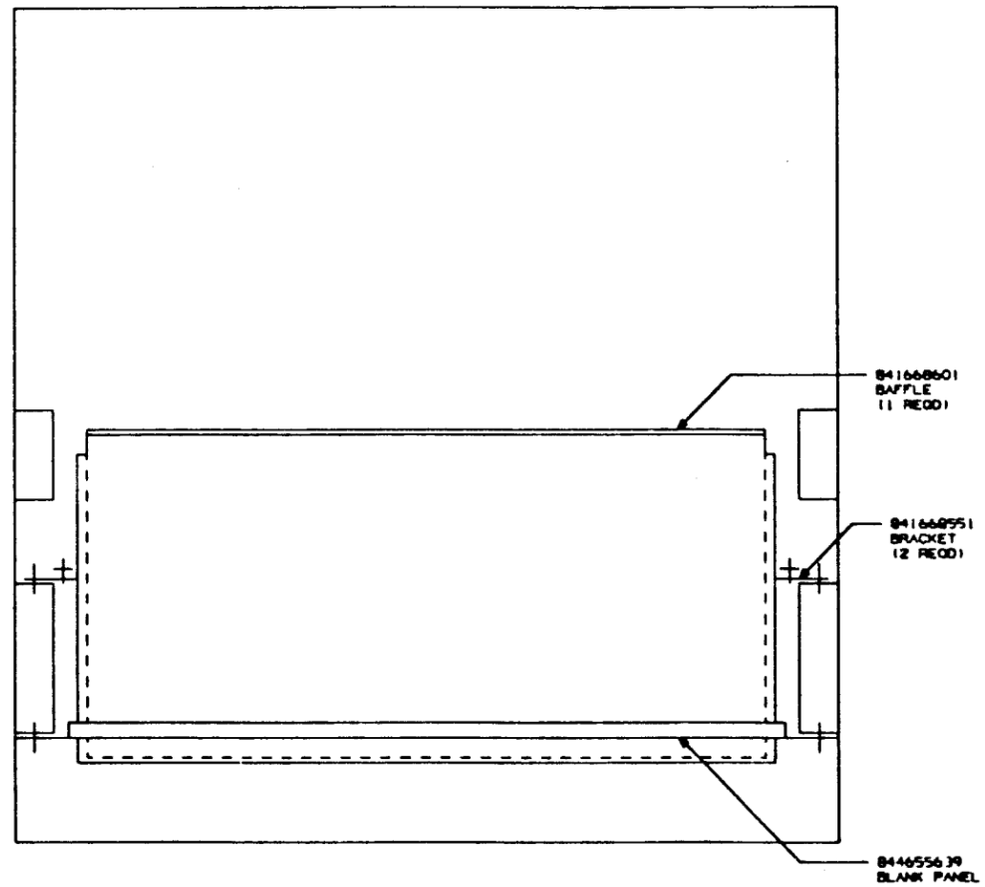


FIG. E  
PARTIAL INSIDE VIEW OF RIGHT  
UPRIGHT SHOWING CABINET STAMPING  
AT LEVEL S2  
VIEWING FROM REAR

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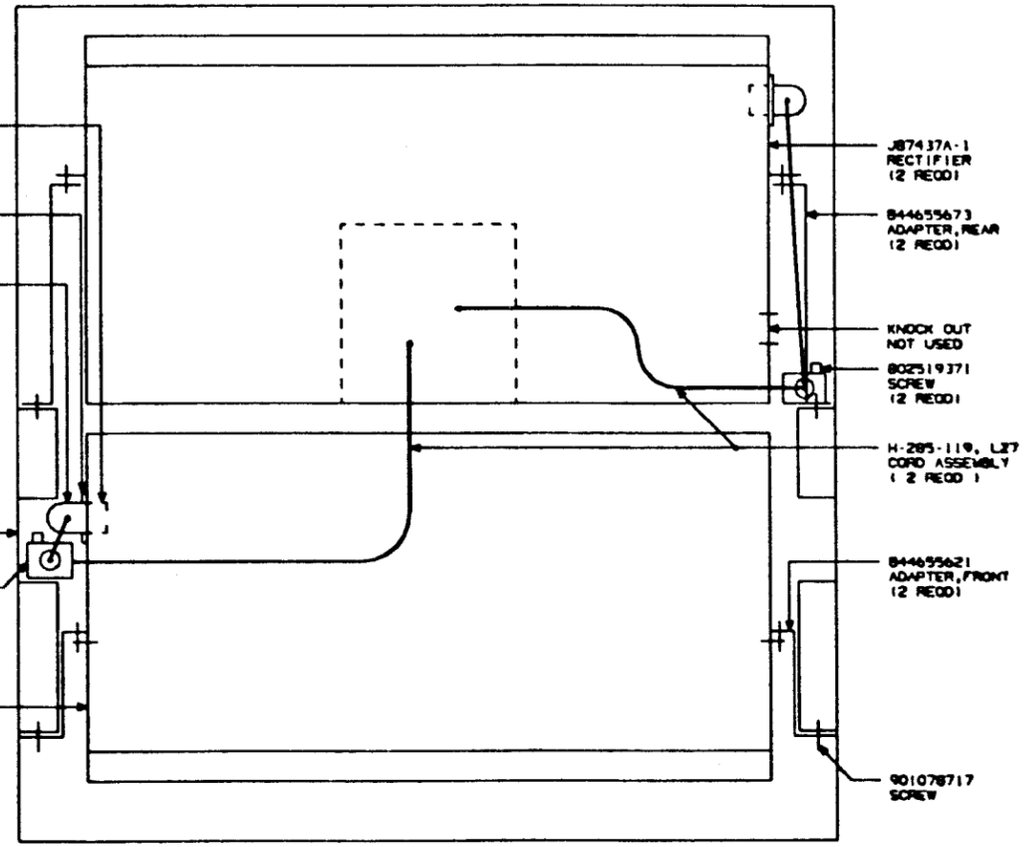
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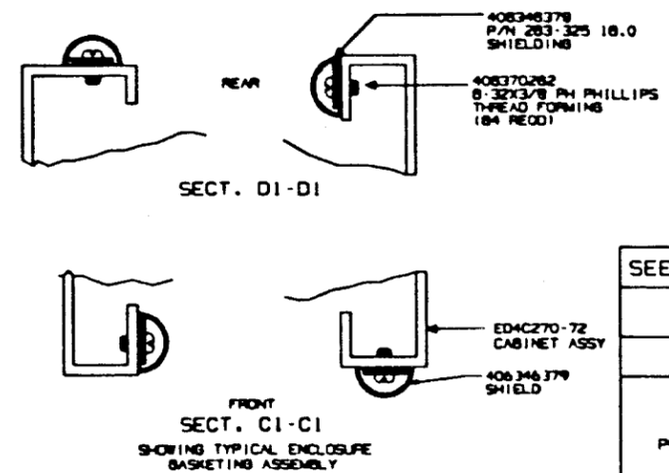
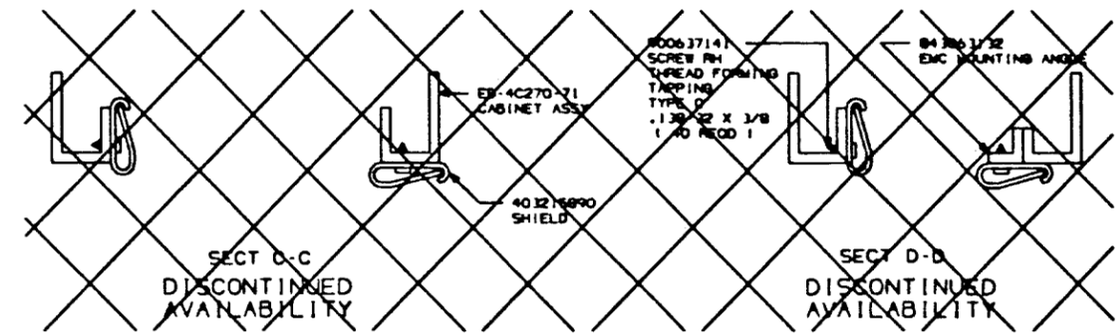


SECT A-A

- KS-20785, L105  
INSULATED  
BUSHING  
(2 RECD)
- T&B NO. 142 LOCK  
NUT 3/4 INCH  
(2 RECD)
- 2274 90 SHEATHED  
CABLE FITTING  
P/O H-285-119, L27  
CABLE ASSEMBLY
- MOUNT AT  
LEVEL 7-1/2
- 9005 38299  
L31 BOPP  
CLAMP  
(STAFF CORP  
2 RECD)
- KNOCK OUT  
NOT USED



SECT B-B

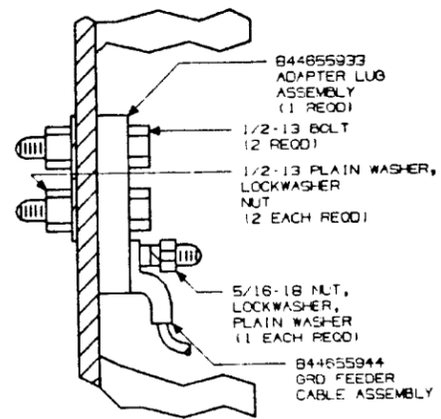


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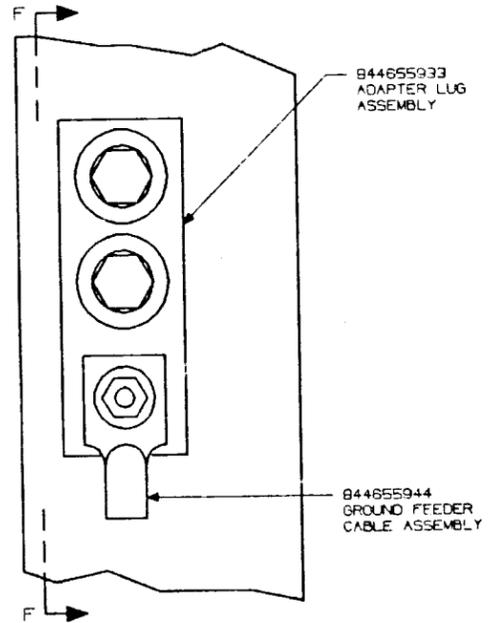
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	C2	11
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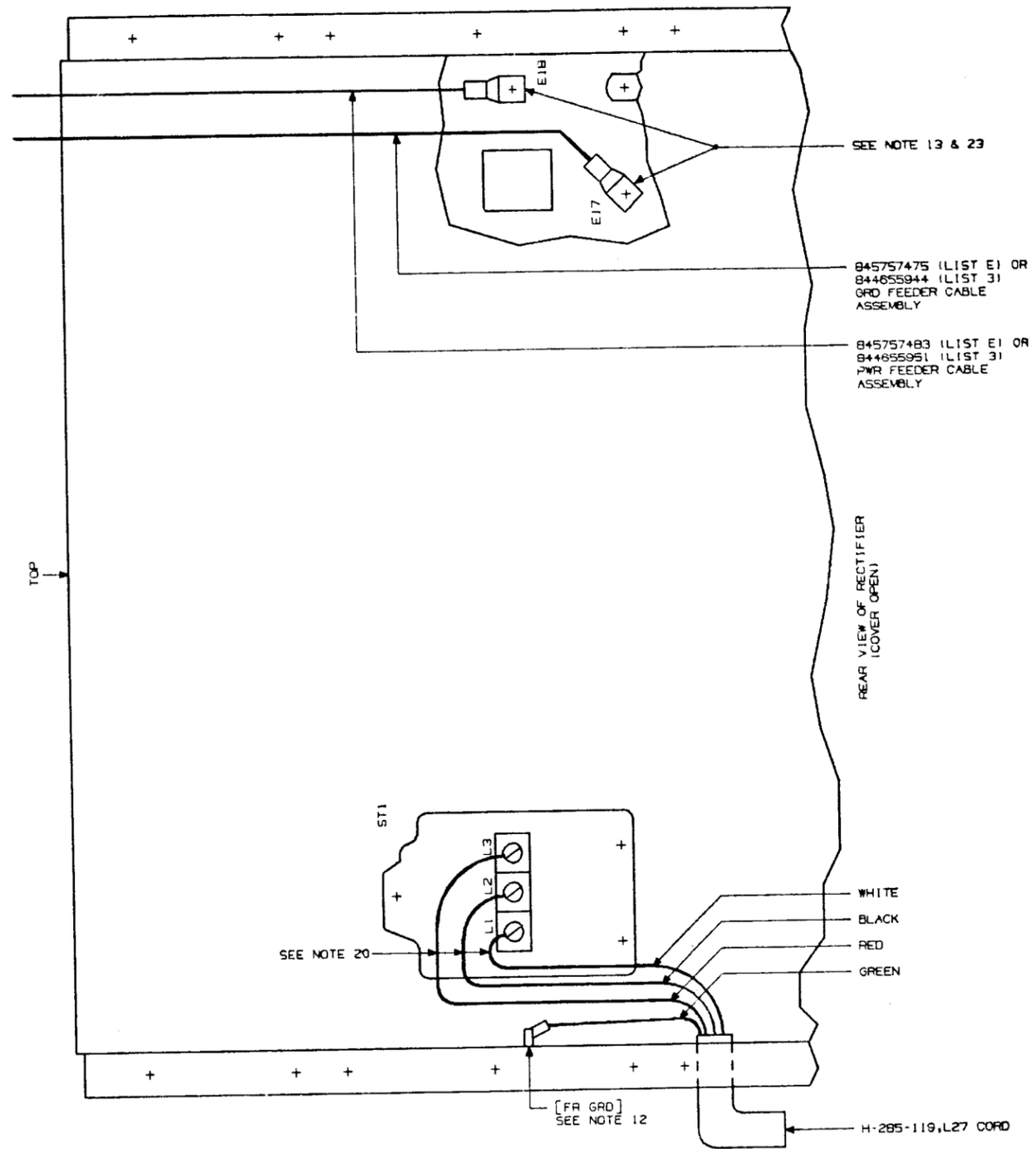
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SECT F-F



VIEW G-G  
(LIST 3 W/O LIST E)



VIEW J-J

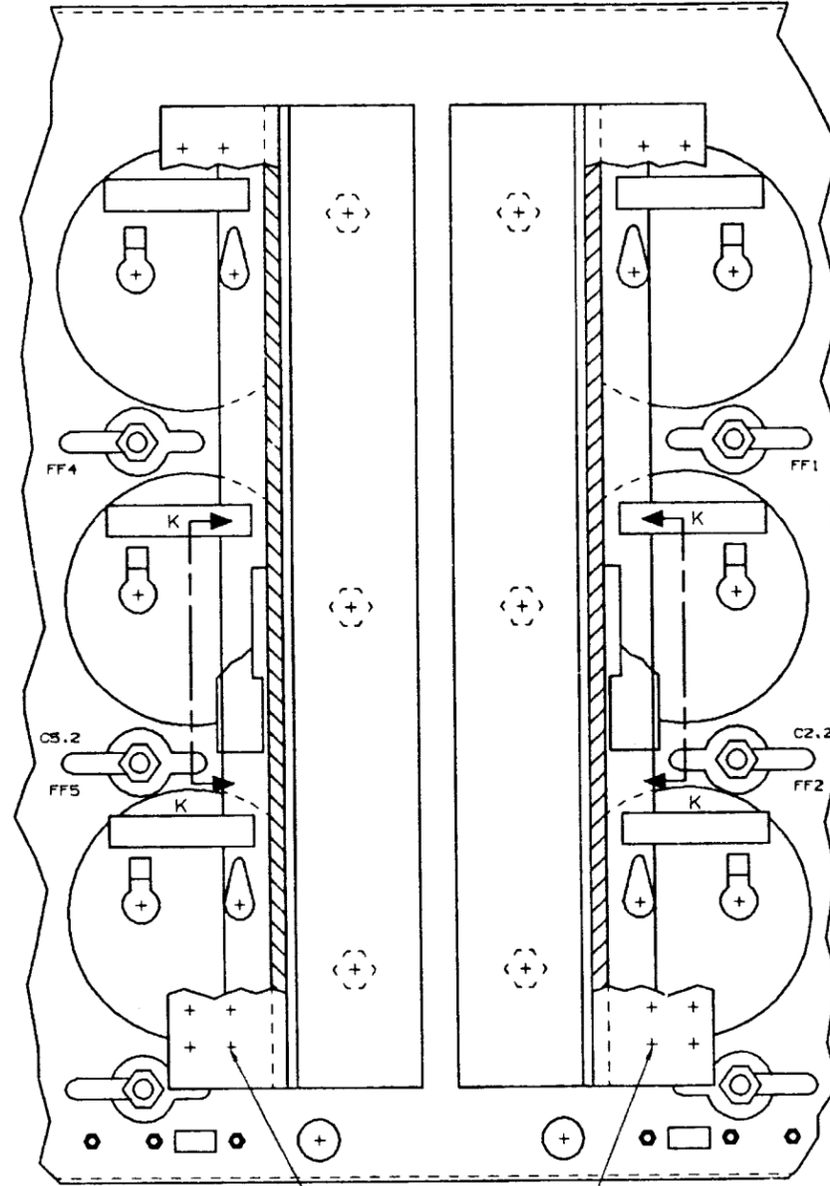
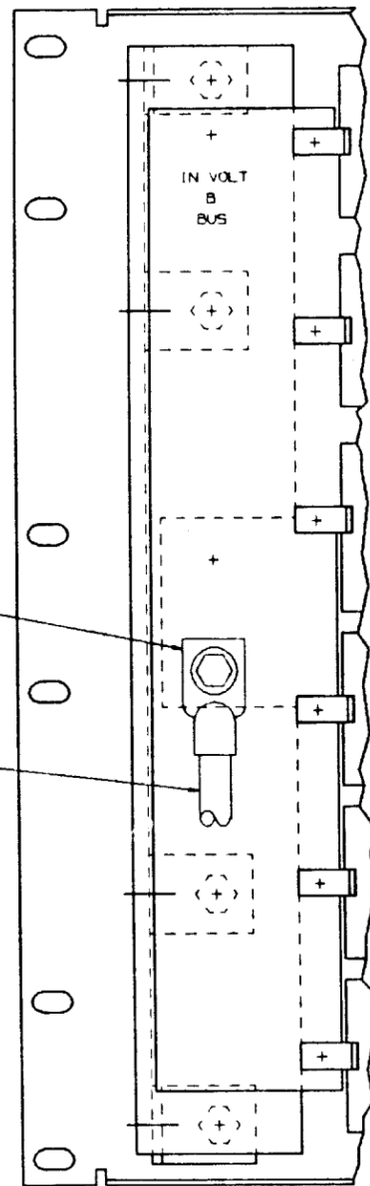
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J1C185A-1

801273129 HH CAP SCREW  
 802286773 LOCK WASHER  
 802841635 PLAIN WASHER  
 801829078 NUT, HEX

845757483  
 PWR FEEDER  
 CABLE ASSY



840059083 PHM SCREW  
 802217612 LOCK WASHER  
 (48 EACH REQD)

801273129 HH CAP SCREW  
 802286773 LOCK WASHER  
 802841635 PLAIN WASHER  
 801829078 NUT, HEX

845757483  
 PWR FEEDER  
 CABLE ASSY

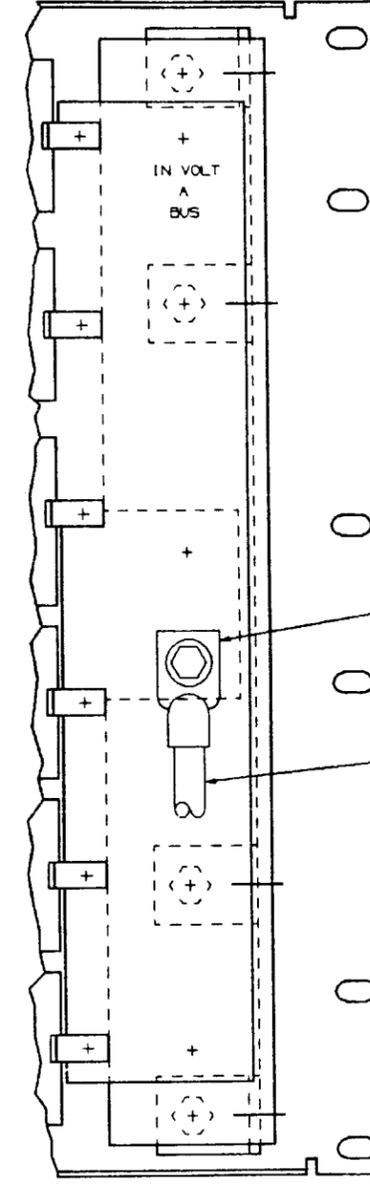
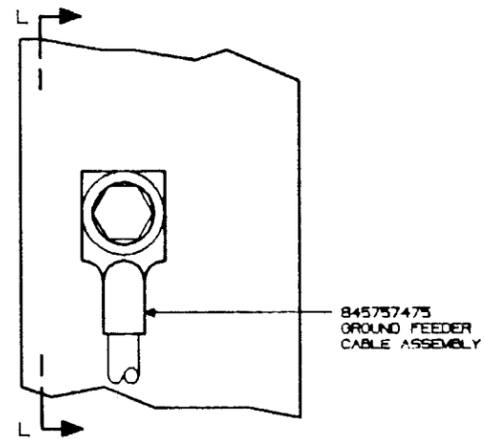


FIG. F  
 (LIST E)

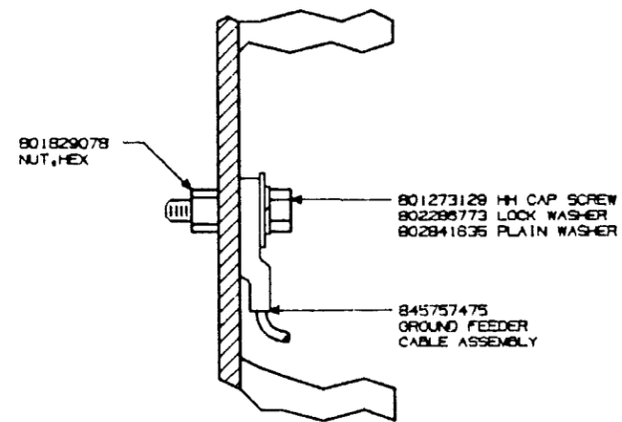
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J1C185A-1



VIEW K-K



SECT L-L

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SHEET C7
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J1C185A-1

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MANUFACTURING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

- INDICATED FROM STEP A ABOVE.
19. SHIPPING SUPPORT BAR SUPPLIED WITH CABINET SHALL REMAIN IN ORIGINAL POSITION AFTER EQUIPMENT IS MOUNTED AND WIRED.
  20. MODIFY KS-15977,L21 LUGS ON H-285-119,L27 CORD ASSEMBLY AS FOLLOWS:
    - A. REMOVE APPROXIMATELY 1/16 INCH FROM LUG ENDS TO ALLOW CONNECTION TO TERMINALS L1, L2,L3 ON ST1 CONTACTOR.
    - B. SOLDER COAT LUG ENDS AFTER MODIFICATION.
  21. ATTACH KS-15977, L62 LUG ENDS OF 845757475 GROUND FEEDER CABLE ASSEMBLY TO 'V RTN BUS A & B' AS SHOWN IN VIEW K-K.
  22. ATTACH KS-15977, L62 LUG ENDS OF 845757483 POWER FEEDER CABLE ASSEMBLY TO 'IN VOLT A & B BUS' PER FIG. F.
  23. ATTACH KS-15977, L61 LUG ENDS OF 845757475 GROUND FEEDER CABLE ASSEMBLY TO TERMINAL E17 (-48V RTN) AND 8457757483 POWER FEEDER CABLE ASSEMBLY TO TERMINAL E18 (-48V OUT).

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MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.

X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.

\* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.

\*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.

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"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.

"W\*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.

"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.

A/R AS REQUIRED.

"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.

12. ATTACH H-285-119,L27 CORD ASSEMBLY PER VIEW J-J TO ST1 TERMINALS L1,L2 & L3. ATTACH GROUND LEAD TO LUG (FR GRD) PER VIEW J-J, (208/220 VAC, 60 HZ, 3 WIRE INPUT). SHOP TO REPLACE LUG SUPPLIED ON GREEN WIRE 995829660 C71 T & B CO. OR EQUIV.
13. ATTACH KS-15977,L61 LUG ENDS OF 844655944 GROUND FEEDER CABLE ASSEMBLY TO TERMINAL E17 (-48V RTN) AND 844655951 POWER FEEDER CABLE ASSEMBLY TO TERMINAL E18 (-48V OUT).
14. ATTACH KS-15977,L61 LUG ENDS OF 844655944 GROUND FEEDER CABLE ASSEMBLY TO TERMINALS ON 'V RTN BUS A & B' AS SHOWN IN VIEW G-G.
15. ATTACH KS-15977,L61 LUG ENDS OF 844655951 POWER FEEDER CABLE ASSEMBLY TO TERMINALS ON 'IN VOLT A & B BUS' PER FIG. B.
16. THESE TWO HOLES ARE RESERVED FOR A 2 HOLE LUG REQUIRED ON THE CUSTOMER FURNISHED GROUND CABLE. THE GROUND CABLE SHALL BE A 2 GA STRANDED INSULATED CABLE WHICH IS RUN TO A SINGLE POINT GROUND IN ACCORDANCE WITH THE REQUIREMENTS OF ED-4C184-13 AND THE SITE PREPARATION MANUAL.
17. TERMINATE AND SLEEVE POWER FEEDER CABLES IN ACCORDANCE WITH STANDARD PRACTICE.
18. MODIFICATION PROCEDURE FOR ED-82947-30,G2,G,W FILTER FUSE PANEL. THIS PROCEDURE AND ITS ASSOCIATED PIECEPARTS ARE DESIGNED TO ALLOW ATTACHMENT OF NO. 2 AWG CONNECTORS TO THE BUS BARS ON ED-82947-30 WHICH WERE DESIGNED FOR AND EQUIPPED WITH 350 MCM CONNECTORS ONLY. THIS PROCEDURE SHALL BE USED WHEN ATTACHING 844655944 & 844655951 CABLE PAIRS THAT CONNECT THE RECTIFIERS TO THE POWER BUSES.
  - A. REMOVE 4 KS-15977,L103 CONNECTORS FROM BUS A, BUS B AND THEIR ASSOCIATED RETURN BUS BARS. SAVE MOUNTING HARDWARE - DISCARD 4 CONNECTORS.
  - B. MOUNT ONE LUG ADAPTER ASSEMBLY (844655993) TO BUS A AND BUS B PER FIG. B & VIEW G-G USING HARDWARE

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COMMON SYSTEMS  
SPECIFICATION FOR  
3B20D MODEL 3  
POWER DISTRIBUTION CABINET 0

DWG SIZE C2 ISSUE 12

LUCENT TECHNOLOGIES INC J1C185A-1

SHEET D1 OF 15

J1C185A-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	ED4C270-72,G1		ENCLOSURE, EQUIPMENT			
1010	1	16	403215890		SHIELD #97-515 16.125 IN INSTRUMENT SPECIALITIES CO			
1020	1	40	900637141		SCREW, PAN HEAD MACHINE .138-32 X 3/8 IN. TYPE C WINDY CITY FASTENERS			
1030	1	1	843063132		ANGLE, MOUNTING			
1040	2	1	ED82947-30,G2,GG,GG		PANEL, FILTER FUSE			
1042	2	1	ED82947-30,G2,GG,GG		PANEL, FILTER FUSE			
1050	2	1	ED82947-30,G10,GN,GP		PANEL, FILTER FUSE			
1060	3	2	844655944		CABLE ASSEMBLY, GROUND FEEDER ASSEMBLY, GROUND FEEDER		13	14
1070	2	1	844655605		CABLE, TIE BAR			
1080	2	3	841766272		PANEL, BLANK (15 INCH)			
1090	2	24	901078717		SCREW, HEX SLOTTED WASHER HEAD .216-24 X 5/8 STEEL ZINC, TAPPING, TRILOBULAR			
1095	2	48	802065185	P206518	NUT, HEXAGON .164-32 STEEL 289A FINISH		X	
1100	2	4	843070558		BRACKET, CABLE			
1110	3	2	J87437A-1,L1,L3,L6,LB,LWB,LWC		UNIT, RECTIFIER			
1120	3	1	844655639		PANEL (8.5 INCH)			
1130	3	1	841668601		BAFFLE			
1140	3	OMIT 3	841766272		PANEL, BLANK (15 INCH)			
1150	3	4	843070558		BRACKET, CABLE			
1160	3	2	844655951		CABLE ASSEMBLY, POWER FEEDER		13	15
1170	3	2	844655613		ADAPTER			
1180	3	2	844655621		ADAPTER			
1190	3	2	841668551		BRACKET, BAFFLE			
1200	3	8	901078717		SCREW, HEX SLOTTED WASHER HEAD .216-24 X 5/8 STEEL ZINC, TAPPING, TRILOBULAR			
1210	3	8	840060206		SCREW, PAN HEAD MACHINE .216-24 X 1/2 STEEL 289A FINISH			
1220	3	2	802519371	P251937	SCREW, PAN HEAD SELF TAPPING .216-24 X 1 1/4			
1230	3	2	H285-119,G27		CORD, ASSEMBLY		20	
1240	3	2	900538299		CLAMP #LB3180-PP 18.0 MM STAUFF CORP			
1250	3	2	900481912		LOCKNUT, ALUMINUM #142AD THOMAS & BETTS CO.			
1260	3	2	401012315	KS20785L105	BUSHING, INSULATED			
1270	A	2	841766157		ASSEMBLY, TIE BAR			
1280	A	4	840047534		SCREW, PAN HEAD SELF TAPPING .216-24 X 5/8 STEEL 289A FINISH			
1290	B	1	844655936		CARD, DESIGNATION			
1300	B	1	844655597		CARD, DESIGNATION			
1310	C	1	843068206		PLATE, SPLICE			

\*\*\*\*\* STOCKLIST CONTINUED AT RIGHT \*\*\*\*\*

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STOCKLIST								
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							SYM	NBR
1320	C	2	901078717		SCREW, HEX SLOTTED WASHER HEAD .216-24 X 5/8 STEEL ZINC, TAPPING, TRILOBULAR			
1330	C	2	844655969		CABLE ASSEMBLY, GROUND			
1340	C	1	844656199		CABLE ASSEMBLY			
1350	3	4	844655993		ADAPTER			18
1360	3	4	841064769		NUT, HEXAGON .312-18			
1370	3	4	814251880	P42E188	WASHER, PLAIN .312			
1380	3	4	802986273	P298627	WASHER, SPRING LOCK .312			
1390	3	72	901078717		SCREW, HEX SLOTTED WASHER HEAD .216-24 X 5/8 STEEL ZINC, TAPPING, TRILOBULAR			
1400	2	20	901078717		SCREW, HEX SLOTTED WASHER HEAD .216-24 X 5/8 STEEL ZINC, TAPPING, TRILOBULAR			
1410	3	2	995829660		LUG, TERMINAL #C71 STA-KON THOMAS & BETTS CO.			
1420	3	2	843063181		BRACKET, CABLE			
1430	C	2	840059885		SCREW, PAN HEAD MACHINE .190-32 X 3/4 STEEL 289A FINISH			
1435	C	4	814251864	P42E186	WASHER, PLAIN .190 STEEL 289A FINISH			
1440	C	2	800812935	P81293	NUT, HEXAGON .190-32 STEEL			
1450	C	2	802235127	P223512	WASHER, SPRING LOCK .190 STEEL 289A FINISH			
1460	1	14	403813785		GROMMET, PLASTIC #NGS2 1 FT 2-7/16 IN LONG RICHCO PLASTIC CO.			
1470	D	1	ED82947-30,GAY		PANEL, FILTER FUSE			
1480	D	48	840059083		SCREW, PAN HEAD MACHINE .164-32 X 1/2 STEEL 289A FINISH			X
1490	D	48	802217612	P221761	WASHER, SPRING LOCK .164 STEEL 289A FINISH			X
1495	D	48	814251856	P42E185	WASHER, PLAIN .164 STEEL 289A FINISH			X
1500	E	OMIT 4	844655993		ADAPTER			
1510	E	OMIT 2	844655944		CABLE ASSEMBLY, GROUND FEEDER			
1520	E	OMIT 2	844655951		CABLE ASSEMBLY, POWER FEEDER			
1530	E	OMIT 4	841064769		NUT, HEXAGON .312-18			
1540	E	OMIT 4	814251880	P42E188	WASHER, PLAIN			
1550	E	OMIT 4	802986273	P298627	WASHER, SPRING LOCK .312			
1560	E	2	845757475		CABLE ASSEMBLY, GROUND FEEDER			21 23

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STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1570	E	2	845757483		CABLE ASSEMBLY, POWER FEEDER			22 23
1580	E	4	801273129	P127312	SCREW, HEXAGON HEAD CAP .375-16 X 1 STEEL 289A FINISH			
1590	E	4	802286773	P228677	WASHER, LOCK SPRING LOCK .375			
1600	E	4	802841635	P284163	WASHER			
1610	E	4	801829078	P182907	NUT, HEXAGON .375-16 STEEL 289A FINISH			
1620	F	OMIT 16	403215890		SHIELD #97-515 16.125 IN INSTRUMENT SPECIALITIES CO			
1630	F	OMIT 40	900637141		SCREW, PAN HEAD MACHINE .138-32 X 3/8 IN. TYPE C WINDY CITY FASTENERS			
1640	F	16	406346379		GASKET #263-325 1/2THK X .6WD X 16IN LONG COPPER INSTRUMENT SPECIALITIES CO.			
1650	F	64	406370262		SCREW, PAN HEAD #234-20300-382 .138-32 X 3/8 STEEL CAM CARR			
1660	G	48	102630340	74F	FUSE 20 AMP			
1670	G	48	100203389	70G	FUSE .5 AMP			
1710	2	1	846541571		LABEL, DESIGNATION IDENTIFY FUSE POSITIONS (FUSE IDENTIFICATION)			
1720	2	1	845623065		LABEL, FIELD WIRING			
1730	2	1	845623677		LABEL, GROUND POINT			
1740	2	1	845676048		LABEL (CAUTION)			
1750	2	1	846787356		LABEL, IDENTIFICATION (UL APPROVAL)			
1760	3	OMIT 1	846787356		LABEL, IDENTIFICATION (UL APPROVAL)			

\*\*\*\*\* END OF STOCKLIST \*\*\*\*\*

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